
52. (Amended) A graphical user interface (GUI) instantiated by computer software for generating a file transmittable to a selected one of M recipients from data entered into selected ones of N fields in the GUI, wherein:

C2
at least one of the file format of the file and the data-accepting ones of the N fields [and the file format of the file] is determined responsive to data entered into a first predetermined one of the N fields; and

M and N [is an integer] are integers equal to or greater than 2.

53. (Amended) The GUI as recited in Claim [51] 52, wherein the selected one of the M recipients is selected by entering an unique identifier corresponding to the selected one [f] of the M recipients into a first predetermined one of the N fields.

Please ~~ADD~~ new claims 88-99 as follows:

C3 X
--88. A graphical user interface (GUI) instantiated by computer software for generating a file in one of a plurality of formats from data entered into the GUI, the GUI comprising:

N data-accepting fields disposed in a predetermined order including an active subset of the N data-accepting fields and an inactive subset of the N data-accepting fields;

wherein:

at least one of the selected one of the formats and members of the active subset and is

determined responsive to data entered into a first of the N data-accepting fields; and

N is an integer equal to or greater than 2.--

--89. The GUI as recited in Claim 88, wherein the members of the active subset of the N data-accepting fields are further limited responsive to data entered into a second of the N data-accepting fields included in the active subset. --

*C3 X
Cn*
--90. A graphical user interface (GUI) instantiated by computer software for generating a file in one of R formats transmittable to a selected one of M recipients from data entered into the GUI, the GUI comprising:

N data-accepting fields disposed in a predetermined order including an active subset of the N data-accepting fields and an inactive subset of the N data-accepting fields;

wherein:

at least one of the selected one of the R formats and the members of the active subset and is determined responsive to data entered into a predetermined one of the N data-accepting fields; and

M, N, and R are integers equal to or greater than 2.--

--91. The GUI as recited in Claim 90, wherein the selected one of the M recipients is selected by entering a unique identifier corresponding to the selected one of the M recipients into the predetermined one of the N data-accepting fields.--

--92. The GUI as recited in Claim 90, wherein each of the M recipients has associated therewith a unique portion of the instantiating software.--

--93. The GUI as recited in Claim 90, wherein the transmittable file generated can be digitally integrated directly into the information system of the selected one of the M recipients. --

*C3
cm't*
--94. The GUI as recited in Claim 90, wherein the M recipients and the sender operate independent computer systems.--

--95. The GUI as recited in Claim 90, wherein the GUI provides a single universal interface between the sender and the M recipients.--

--96. The GUI as recited in Claim 90, wherein the instantiating computer software resides on a personal computer operated by the sender.--

--97. The GUI as recited in Claim 90, wherein the instantiating computer software resides on a server computer accessible to the sender via the Internet.--